## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
09868664	NICHOLS, STEWART MARK
Examiner	Art Unit
PETER COUGHLAN	2129

## **SEARCHED**

Class	Subclass	Date	Examiner
706	@pd<19981222 and 45, 11	11/14/2007	PDC
348	@pd<19981222 and 553, 555	11/14/2007	PDC
706	@ad<19981222 and 60, 50	4/15/2008	PDC
434	@ad<19981222 and 323, 350, 156	4/15/2008	PDC
706	@pd<19981222 w/tutorial and 45, 50, 57, 47, 59, 52	9/9/2008	PDC
715	@pd<19981222 w/tutorial and 709	9/9/2008	PDC
434	@pd<19981222 w/tutorial and 118	9/9/2008	PDC
706	@pd<19990208 w/tutorial, educational and 45, 46, 11	12/11/2008	PDC
715	@pd<19990208 w/tutorial, educational and 709	12/11/2008	PDC

## **SEARCH NOTES**

Search Notes	Date	Examiner
East – @pd<19981222 and subset domain, field, area, pen, touchscreen,	11/14/2007	PDC
lesson, motivates, goal, teacher, processor, cpu, database, chip, present,	11/14/2007	PDC
display, graphics, inspire, feedback, user, student, response, expert,		
visual, modify, change, update, create, new addition, additional, manager,		
administration, design, tutorial, dynamic		
Google <1999 Mark Stewart Nichols, instruction, teaching, anayzing,	11/14/2007	PDC
repairing, computer, lessons, learningl	11/14/2001	1 00
IEEE <1999 Mark Stewart Nichols, instruction, teaching, analyzing,	11/14/2007	PDC
repairing, computer, lessons, learning	11/14/2007	1 00
Inventor, Mark Stewart Nichols	11/14/2007	PDC
East – @ad<19981222 and computer, system, program, lesson, goal,	4/15/2008	PDC
monitor, task, feedback, incentive, incite, induce, inspire, persuade,	4/15/2006	PDC
prompt, provoke, spark, spur	0/0/2000	DDC
East @pd<19981222 and tutorial, software, train, training, monitor,	9/9/2008	PDC
monitoring, goal, objective, destination, intent, target, point, purpose,		
feedback, reation, progress, successive, improvement, progresson,		
advancement, development, proceed	40/44/0000	220
East @pd<19990208 and computer, tutorial, educational, profile,	12/11/2008	PDC
simulation, domain, information, indicative, goal, display, integrating,		
information, progress, goal, feedback, collective, characteristics, time,		
display, details, output, cognitive		

U.S. Patent and Trademark Office Part of Paper No.: 12112008

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

Part of Paper No.: 12112008

U.S. Patent and Trademark Office